IN THE SPECIFICATION:

Please replace the Summary of Invention section on page 2, line 12 through page 6, line 16 with the following amended section:

--Accordingly, an object of the present invention is to provide an information processing system and a method of controlling the same, an information processing apparatus and a method of controlling the same, and a computer-readable memory that make it possible to transmit documents efficiently.

According to the present invention, the foregoing object is attained by providing an information processing system having a multifunction apparatus, which is equipped with a facsimile function, and an information processing apparatus, the system comprising: temporary storing means for temporarily storing, on a storage medium in an intermediate data format, output image data composed of a plurality of pages as well as output configuring information; acquisition means for acquiring output size of a prescribed page from the output configuring information of the output image data in the intermediate data format stored temporarily by the temporary storing means; and changing means for changing the size of each page of the output image data based upon the output size acquired by the acquisition means; and transmitting means for transmitting, from said multifunction apparatus to a receiving apparatus, the output image data processed by said changing means, wherein said changing means changes the size of the output image data before said transmitting means starts to communicate with the receiving apparatus; and a method and computer readable memory storing program code therefor.

According to the present invention, the foregoing object is attained by

providing an information processing apparatus connected to a multifunction apparatus equipped with a facsimile function, the information processing apparatus comprising: temporary storing means for temporarily storing, on a storage medium in an intermediate data format, output image data composed of a plurality of pages as well as output configuring information; acquisition means for acquiring output size of a prescribed page from the output configuring information of the output image data in the intermediate data format stored temporarily by the temporary storing means; and changing means for changing the size of each page of the output image data based upon the output size acquired by the acquisition means; and transmitting means for transmitting, to the multifunction apparatus, the output image data processed by said changing means and address information of a receiving apparatus, for transmission of the output image data to the receiving apparatus, wherein said changing means changes the size of the output image data before the multifunction apparatus starts to communicate with the receiving apparatus; and a method and computer readable memory storing program code therefor.

According to the present invention, the foregoing object is attained by providing a method of controlling an information processing system having a multifunction apparatus, which is equipped with a facsimile function, and an information processing apparatus, the method comprising: a temporary storing step of temporarily storing, in the information processing apparatus in an intermediate data format, output image data composed of a plurality of pages as well as output configuring information; an acquisition step of acquiring output size of a prescribed page from the output configuring information of the output image data in the intermediate data format stored temporarily in the information processing apparatus; and a changing step of changing the size of each page of the output image data based upon the output

size acquired at the acquisition step.

According to the present invention, the foregoing object is attained by providing a method of controlling an information processing apparatus connected to a multifunction apparatus equipped with a facsimile function, the method comprising: a temporary storing step of temporarily storing, on a storage medium in an intermediate data format, output image data composed of a plurality of pages as well as output configuring information; an acquisition step of acquiring output size of a prescribed page from the output configuring information of the output image data in the intermediate data format stored temporarily on the: storage medium; and a changing step of changing the size of each page of the output image data based upon the output size acquired at the acquisition step.

According to the present invention, the foregoing object is attained by providing a computer-readable memory storing program code for control of an information processing system having a multifunction apparatus, which is equipped with a facsimile function, and an information processing apparatus, the memory having: program code of a temporary storing step of temporarily storing, in the information processing apparatus in an intermediate data format, output image data composed of a plurality of pages as well as output configuring information; program code of an acquisition step of acquiring output size of a prescribed page from the output configuring information of the output image data in the intermediate data format stored temporarily in the information processing apparatus; and program code of a changing step of changing the size of each page of the output image data based upon the output size acquired at the acquisition step.

According to the present invention, the foregoing object is attained by

processing apparatus connected to a multifunction apparatus equipped with a facsimile function, the memory having: program code of a temporary storing step of temporarily storing, on a storage medium in an intermediate data format, output image data composed of a plurality of pages as well as output configuring information; program code of an acquisition step of acquiring output size of a prescribed page from the output configuring information of the output image data in the intermediate data format stored temporarily on the storage medium; and program code of a changing step of changing the size of each page of the output image data based upon the output size acquired at the acquisition step:

Other features and advantages of the present invention will be apparent from the following description taken in conjunction with the accompanying drawings, in which like reference characters designate the same or similar parts throughout the figures thereof.--